

FIG. 1

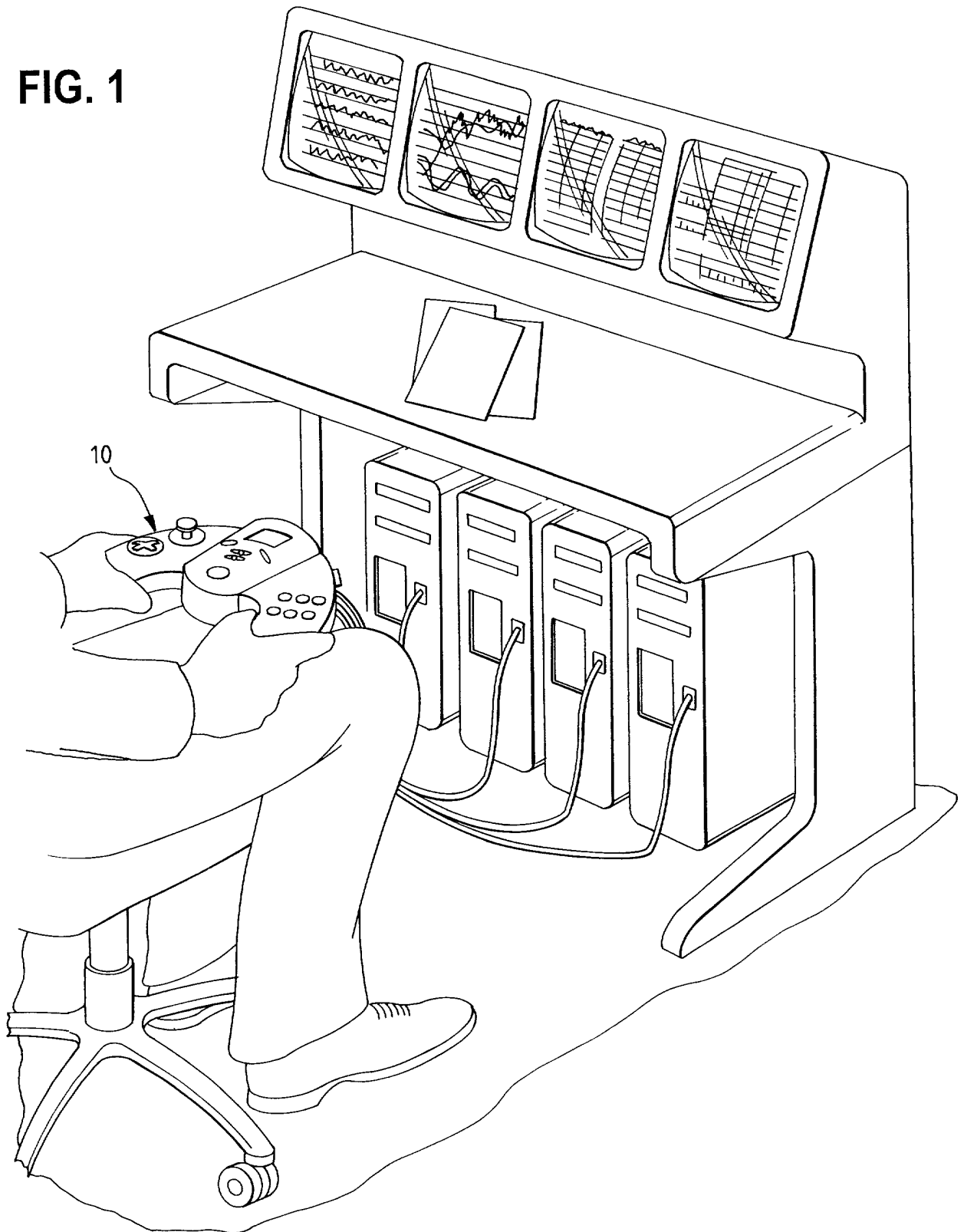


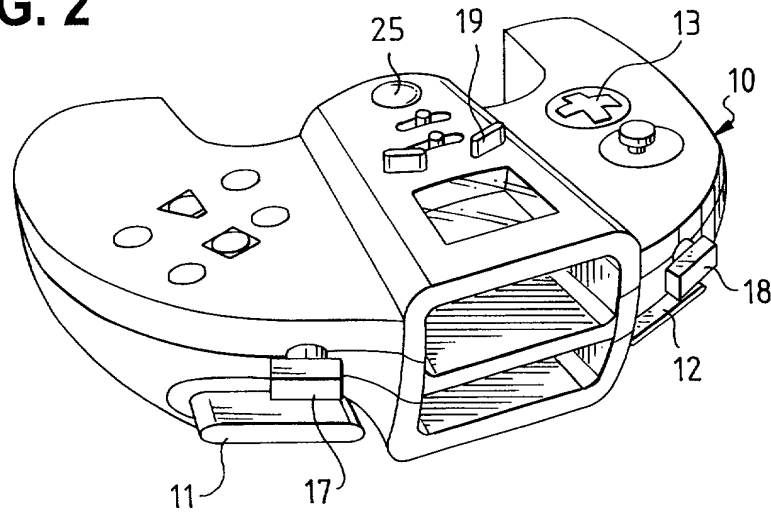
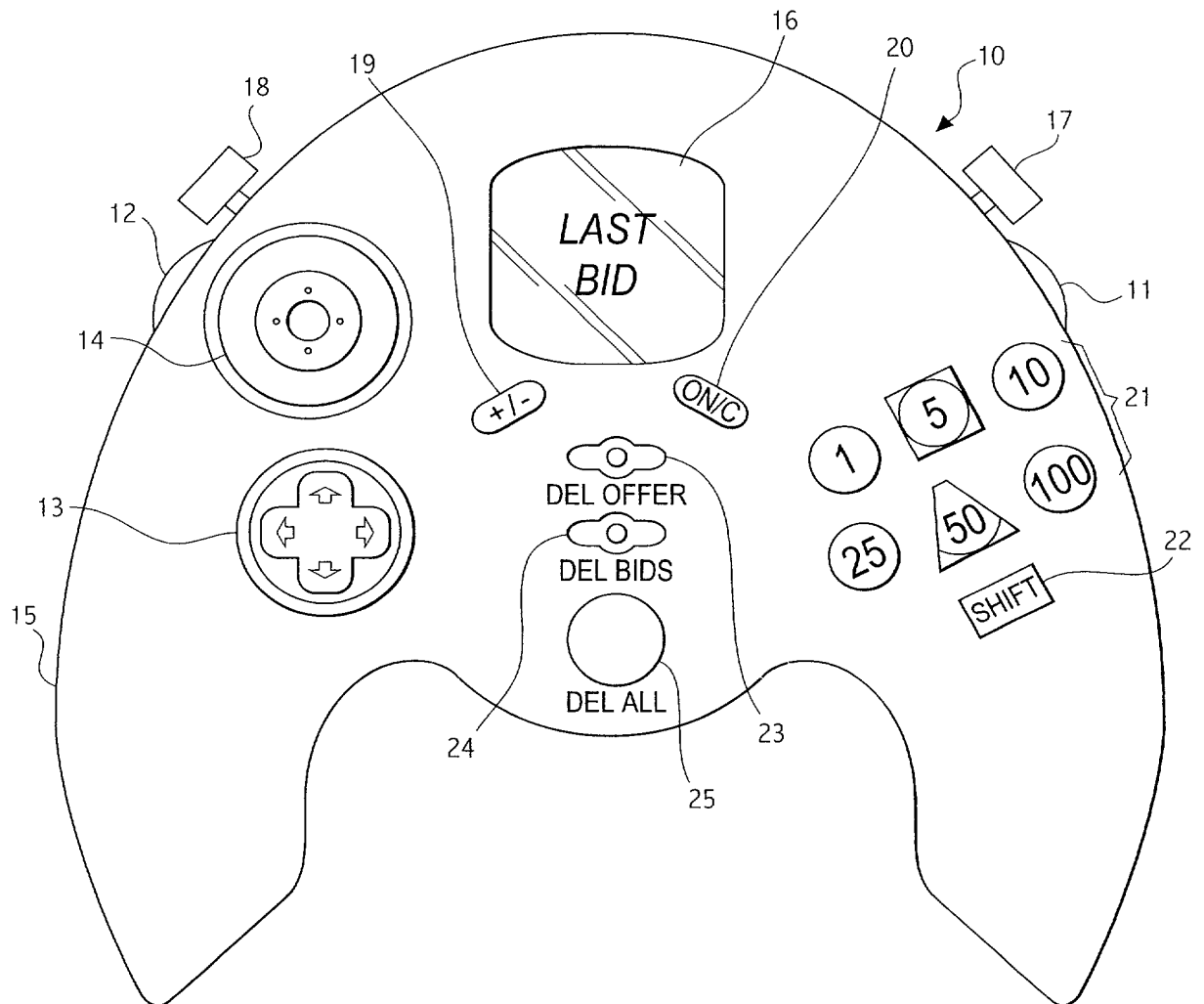
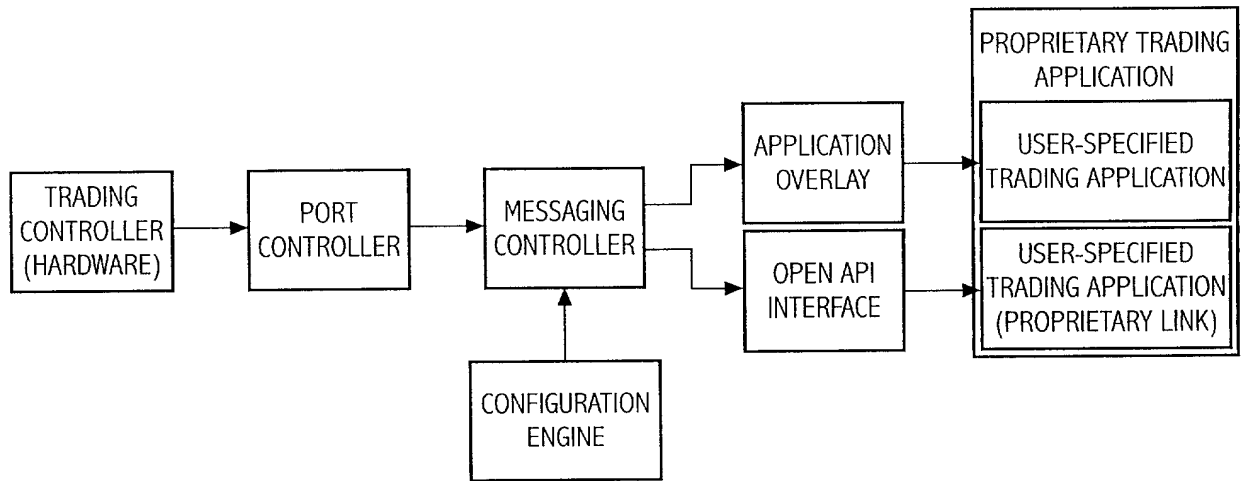
FIG. 2**FIG. 3**

FIG. 4



[illegible]

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FIG. 6

O	USAAZ0	USZ0	SPZ0	SPAZ0	SPC5	ZEHI	DBZ0	BPAZ0	JYZ0	JYAZ0	QGAZ0
	9900	9817	144500	144370	143187	93420	10525	14348	9348	9411	11323
H	9923	9831	144500	145480	143728	93470	10529	14376	9374	9415	11355
L	9806	9811	142850	142850	142046	93410	10505	14202	9346	9328	11320
L	9827^	9827^	143350^	143350^	142390^	93430^	10520	14236^	9367^	9367^	11340B
Δ	+2	+2	-1050	-1050	-797	-10	-4	-120	-38	-38	-11
O	TYAAZ0	TYZ0	NDZ0	NDAZ0	NDC5	ENQZ0	DDZ0	CAAZ0	SFZ0	ZEZ0	CLAZ0
	100120	100020	332000	331450	329577	331350	71540	6526	5656	93275	3339
H	100235	100085	332000	337500	329630	337550	71695	6532	5664	93290	3354
L	99270	99310	318000	318000	316013	317500	70540	6484	5631	93265	3283
L	100035^	100035^	318500^	318500^	316408^	317700^	70570^	6490^	5631^	93275^	3315^
Δ	-15	-15	-12900	-12900	-11549	-13700	-605	-43	-51	-5	-25
O	FVAAZ0	FVZ0	DFZ0	DFAZ0	DII	DIT	DLZ0	ZTZ0	EUZ0	EUAZ0	DIU
	100160	100100	11070	10990	109543	27709	10350	13340	8577	8613	3890
H	100220	100135	11075	11110	110022	27910	10353	13351	8593	8707	3924
L	100085	100090	10955	10950	109173	27467	10341	13328	8558	8550	3877
L	100095	100095^	11030^	11111A	109833^	27907^	10348B	13335^	8569^	8569^	3923
Δ	-20	-20	-3	+78	+311	+201	-2	-8	-61	-61	+29
O	USAZ0	TUAAZ0	WZ0	WHAZ0	SSAX0	SX0	CZ0	CNAZ0	EDZ0	ZNZ0	ZNZ0
	9900	99312	2634	2632	4746	4754	2152	2146	93270	15230	15230
H	9923	99317	2646	2646	4770	4770	2164	2164	93275	15610	15610
L	9806	99300	2626	2622	4732	4732	2144	2144	93270	15220	15220
L	9827A	99300^	2634^	2634^	4732^	4732^	2146^	2146^	93275^	15355^	15355^
Δ	+2	-12	+12	+12	-16	-16	0	0	0	+70	+70
O	TYAZ0	CPAZ0	GCAZ0	SI AZ0	EUAZ0	IYZ0	CLAF1	CLAZ0	EDH1	ZEHI	ZYZ0
	100120	8305	2655	4745	8613	9348	3225	3339	93415	93420	99450
H	100235	8355	2668	4775	8707	9374	3235	3354	93435	93470	99455
L	99270	8270	2648	4745	8550	9346	3184	3283	93410	93410	99445
L	100040A	8325^	2651^	4760	8569^	9367^	3210^	3315^	93420^	93430	99450^
Δ	-10	+20	-3	+15	-61	-38	-19	-25	-10	-10	-10
O	FVAZ0	HOAZ0	NGAZ0	HUAZ0	DXZ0	DXC5	EUAZ0	CLAF1	EDM1	ZEM1	ZYM1
	100160	9500	5140	8905	11555	11560	8613	3225	93525	93530	99460
H	100220	9515	5305	8930	11630	11640	8707	3235	93540	93585	99460
L	100085	9360	5140	8670	11479	11480	8550	3184	93515	93510	99440
L	100105A	9510^	5290^	8725^	11620^	11640^	8569^	3210^	93525^	93530	99450^
Δ	-10	+17	+209	-185	+74	+88	-61	-19	-15	-20	-20

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Figure 1 consists of seven sub-graphs labeled (a) through (g), each showing the effect of a different factor on the growth of *E. coli* O157:H7. The y-axis for all graphs is 'Growth' (log units). The x-axis for all graphs is 'Time' (hours).

- (a) pH: The x-axis ranges from 5.0 to 7.0. Growth is highest at pH 7.0 and lowest at pH 5.0.
- (b) Temperature: The x-axis ranges from 10 to 37. Growth is highest at 37°C and lowest at 10°C.
- (c) Time: The x-axis ranges from 0 to 12. Growth increases over time, reaching a plateau around 12 hours.
- (d) Moisture: The x-axis ranges from 50 to 100. Growth is highest at 100% moisture and lowest at 50% moisture.
- (e) Oxygen: The x-axis ranges from 0 to 100. Growth is highest at 100% oxygen and lowest at 0% oxygen.
- (f) Salt: The x-axis ranges from 0 to 10. Growth is highest at 0% salt and lowest at 10% salt.
- (g) Sugar: The x-axis ranges from 0 to 10. Growth is highest at 0% sugar and lowest at 10% sugar.

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- (e) Oxygen: The x-axis ranges from 0 to 100. Growth is highest at 100% oxygen and lowest at 0% oxygen.
- (f) Salt: The x-axis ranges from 0 to 10. Growth is highest at 0% salt and lowest at 10% salt.
- (g) Sugar: The x-axis ranges from 0 to 10. Growth is highest at 0% sugar and lowest at 10% sugar.

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- (g) Sugar: The x-axis ranges from 0 to 10. Growth is highest at 0% sugar and lowest at 10% sugar.

FIG. 7

SUNW US\$▲ 104⁵⁷₆₄ -6³⁵₆₄ Q 3S

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DELAY VOL 13,727,600 OP 111 HI 111¹₈ Q LO 103¹₆ Q VALTRD 1468.578M

SEARCH	GO	OPTIONS	HEADLINES FOR: SUN MICROSYSTEMS INC (SUNW)
WIRE TIME MOST RECENT ITEM FROM: FC4 RECEIVED: NOV/08 11:56			PAGE 1
685863	PRN	12:02	ULTICOM API FIRST TO EARN JAIN(TM) TCAP CERTIFICATION
1)	MRC	9:48	DELL COMPUTER THIRD QUARTER EARNINGS PREVIEW
2)	BUS	8:30	FORT POINT PARTNERS SELECTED BY BARCLAYS GLOBAL INVESTORS TO
3)	MER	11/07	ML TECH BITS & BYTES 11/7 PM
4)	MER	11/07	INTRA-DAY SPECIAL NOTE; SERVER HARDWARE
5)	NEL	11/07	SALOMON SMITH BARNEY ISSUES RESEARCH REPORT (10/30)
6)	DJF	11/07	=FFBN TECH WRAP -2: FEDERAL FILINGS INDEXES
7)	DJF	11/07	=FFBN TECH WRAP: NETWORK EQUIP STKS LOSE GROUND, FALL 3.1%
8)	PRN	11/07	SUN MICROSYSTEMS LEVERAGES THE NETWORK TO ENABLE MASSIVE
9)	PRN	11/07	SUN LABS EUROPE OPENS ITS DOORS IN GRENOBLE
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11)	DJF	11/07	HOLDER REGISTERS SUN MICROSYSTEMS INC STOCK
12)	WSA	11/06	144 HISTORY : PAPADOPOULOS GREGORY (O) FILES TO SELL SUN MICROSYS
13)	WSA	11/06	SUN MICROSYSTEM: PAPADOPOULOS GREGO FILES TO SELL 20,000 SHARES
14)	DJF	11/06	=FFBN TECH WRAP -2: FEDERAL FILING INDEXES
15)	DJF	11/06	=FFBN TECH WRAP: NETWORK EQUIP STKS LOSE GROUND, FALL 3.1%
16)	BN	11/06	SILICON VALLEY STOCKS LITTLE CHANGED; CIRRUS LOGIC, ADOBE RISE
17)	BN	11/06	CALVERT OPENS FIRST SOCIALLY SCREENED TECH FUND: MUTUAL FUNDS
18)	BUS	11/06	RADIOWALLSTREET.COM: THE LINUX LEAGUE MONDAY EDITION
19)	BUS	11/06	INTERVIEW WITH VERITAS SOFTWARE'S MARK LESLIE (TRANSCRIPT)
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